

IN THE U.S. PATENT & TRADEMARK OFFICE

Applicants:

KARWATH et al.

Serial #:

09/ 719,440

MARK OFFICE

TECHNOLOGY CENTER 2800

Filed:

12 DEC. 2000

Title:

DEVICE WITH AN ELECTROMOTOR

Examiner:

Rita Leykin

Art Unit: 2837

AMENDMENT IN RESPONSE TO PAPER # 6

Commissioner for Patents Washington, D.C. 20231

10/andt.B skusa 9/17/02 AUG. 23, 2002

Sir:

Responsive to the First Action of 25 FEB. 2002, the three-month extended term for response to which expires MONDAY, 26 AUG. 2002, please amend the application as follows:

09/18/2002 Jack NET 0000061 230 VAE -: 09719440

01 FC:102 02 FC:103 84.00 CH 54.00 CH

I hereby certify that this document is being deposited, pursuant to 37 C.F.R. 1.8, in the U.S. Mail, first-class postage prepaid, addressed to the Commissioner of Patents and Trademarks, Washington, D.C. 20231, on AUG. 23, 2002.

08/28/2002 NHOHAHH1 00000110 09719440

01 FC:102 02 FC:103 84.00 OP . 90.00 OP

1

23. (Retyped) An arrangement comprising

an electric motor (10; 10'), adapted for driving a fan (73), a microprocessor (12), for influencing at least one motor function, there being associated with that microprocessor (12) a volatile memory element (330) and a nonvolatile memory element (14), said memory elements being configured for storing at least one object as a definition for that motor function;

an interface (13a), associated with the electric motor, for a data line (13; 210, 226) for transferring that at least one object between said microprocessor and a memory element (14, 330), and

a stored directory (280), associated with the microprocessor (12), which contains, for objects that are transferable via the data line (13, 210, 226), predefined parameters (286, 288, 290) for the transfer of those objects.

Please add the following new claims 42-47: